

FIBER-REINFORCED COMPOSITE ENCASED IN A THERMOPLASTIC AND METHOD OF MAKING SAME

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Inventor(s): D HOOGHE EDWARD LOUIS; EDWARDS CHRISTOPHER MICHAEL

Applicant(s):: DOW CHEMICAL CO (US)

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Equivalents:

Abstract

A fiber-reinforced depolymerizable and repolymerizable thermoplastic composite that is encased in a depolymerizable and repolymerizable thermoplastic resin exhibits the strength and stiffness that make the encased composite particularly suitable for a wide array of applications that require very high strength, stiffness, and exceptional impact, together with complex shape. Examples of such applications include bumper beams, pedals, car door structures, instrument panels, and seating structures for automotive use. Other applications include window profiles, skis, ski poles, mast stays, tent poles, concrete reinforcement, crash barriers, window or door lineals, cable trays, cable for optical fibers, bicycle wheels and frames, and pipe.

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